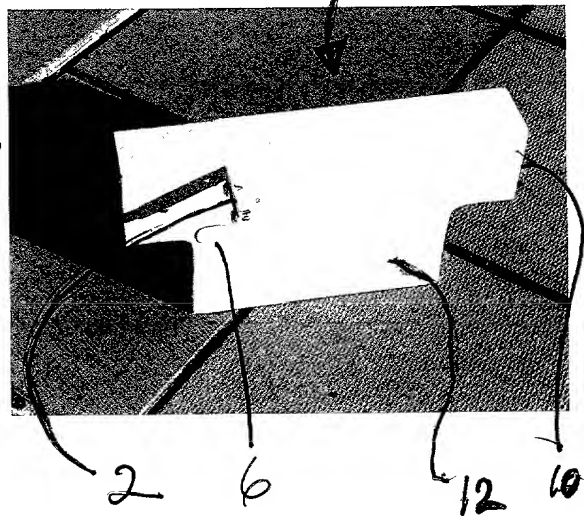


Carter School, Boston MA

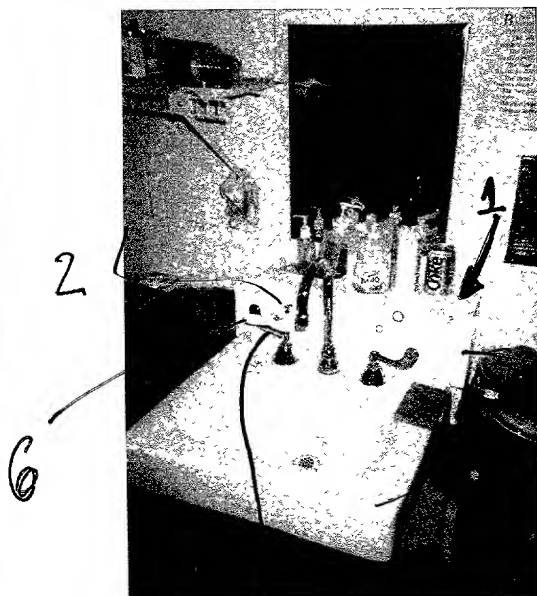
This device was created for a specific classroom with children with physical disabilities. It was designed as a safety tool to protect children with spasticity and other impairments from accidentally being exposed to hot water.

FIG 2.



This device is composed of wood, triwall®, and steel. It has an adjustable lever with two bolts and wing nuts. The approximate dimensions are: 20" X 15" X 4".

FIG 1.



This fits behind a standard sink; its adjustable lever prevents movement of the sink's hot water handle. This lever allows an instructor to quickly and easily allow movement of hot water lever for certain individuals while preventing it with others.

F16. 3

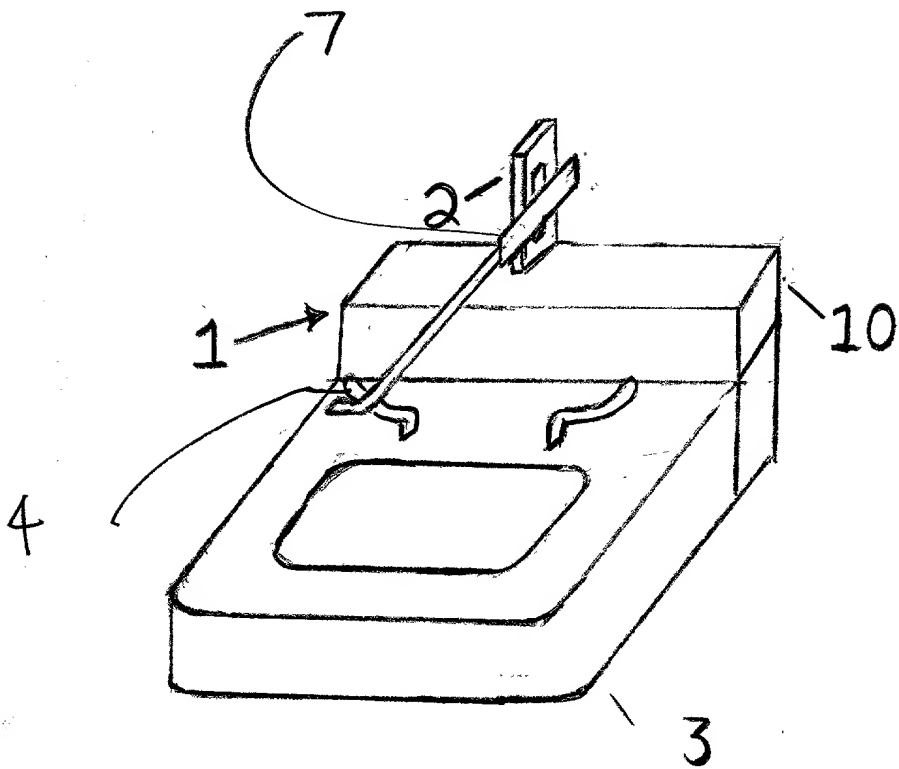


Fig. 4

